

Figures 43 and 44 depict a cutting pattern for a foam hun.

Figure 40 depicts a disassembled foam bun.
Figure 40 depicts foam pieces bonded together.
Figure 47 depicts foam side support pieces on a cut foam bun unit.

Figure 48 depicts a mattress core half.

Figure 51 depicts a cutting pattern for a foam bun.

Figure 52 shows a disassembled foam bun.

Figures 52a and 53 show assembly of foam rails.

Figure 54 depicts buckling of foam rails under body parts.

Figure 55 depicts a hollow column gel mattress core.

Figure 56 depicts a gel mattress core with a pillow-top.

Figure 57 depicts a gel mattress core with two pillow-tops.

Figure 58 depicts a cushion border.

Figure 59 depicts another cushion border.

Figures 60, 60a, 60b and 61 depict a fixture for installing foam pieces.

Figure 62 depicts lateral pre-tensioning of hollow column gel.

Figure 63 depicts a gel pillow top.

Figure 64 depicts a hollow column gel pillow top.

Figures 65 and 66 depict a mattress foundation.

Figures 67a-67e depict mattress assembly.

Figure 68a & 68b depict a mattress foundation.

Figures 69a-69c depict an clastomer chew made from a material of the invention.

Figures 70-85 depict use of a hollow column gel cushioning element with a second cushioning element.

Figure 86 depicts use of an extrusion die in the invention.

Figures 87-97 depict various columnar and foam embodiments of the invention.

4. At page 150, line 4 of the specification, please change "Figure 52" to -- Figure 52u--.



